TI.

			 -	DB	Time stamp
				USPAT;	2004/03/12 17:04
To bear	Hits	earch Text chedul\$4 and dependenc\$4 and directed adj acyclic a	nd _{AA}	US-PGPUB;	
Number	52	chedul\$4 and dependenc\$4 and directed adjacyclic d	all 1	EPO; JPO;	
1	02	ueue	•	DERWENT;	
\	1	, . .	ļ	DEKAAEIA I	
\	1			IBM_TDB	2004/03/04 15:57
1	}	schedul\$4 and dependenc\$4 and directed adj acyclic a	and	USPAT;	
	1	schedul\$4 and dependenc\$4 and directed as a system	21	US-PGPUB;	1
	' 1	queue and 717/157.ccls.		EPO; JPO;	
	1	queue una		DERWENT;	1
				IBM_TDB	2004/03/15 13:36
	1	schedul\$4 and dependenc\$4 and travers\$4 same dire	ected adj	USPAT;	2004/00/15
	1	sehedul\$4 and dependenc\$4 and travers\$4 sums	44	US-PGPUB;	1
	2	acyclic and queue		EPO; JPO;	1
	1	acyclic and 445		DERWENT,	1
	1			IBM_TDB	2004/03/04 16:00
	1		ected adi	USPAT;	1
	1	scheduler and dependenc\$4 and travers\$4 same dire		US-PGPUB	
_	1	Scheduler and dilene	"		
	1	acyclic and queue		DERWENT	; [
	\			IBM_TDB	1
	1		welie	USPAT;	2004/03/12 17:23
	1	dependenc\$4 same travers\$4 same directed adj ac	yone 4	US-PGPUE	3;
	· \	dependenco4 same days	"	EPO: JPO;	. }
-				DERWENT	r; \
				IBM_TDB	1
	1			USPAT;	2004/03/04 16:07
		15007000 pp	"	US-PGPU	1 1
1	1.	5493675.pn. 5627982.pn.		EPO; JPC);
-	1			DERWEN	r i :
1				IBM_TDB	1
	1			USPAT;	2004/03/12 17:05
1	Ì	0 schedul\$4 and travers\$4 near2 graph and queue a	and ,,	USPAT, US-PGPU	
		0 schedul\$4 and travers\$4 near2 graph and q		EPO; JP	<u> </u>
-	1	717/151-157.ccls.		EPU, JP	NT.
				DERWE	- '
				IBM_TDE	2004/03/12 17:14
	1	21 schedul\$4 and graph and queue and 717/151-15	7.ccls. 4	USPAT:	
1	1	21 schedul\$4 and graph and queue and 7 17 101 10		US-PGP	00.
-	l	21 schedula4 and graph and		EPO; JF	NIT:
	1			DERWE	
1				IBM_TD	2004/03/12 17:23
	1		17	USPAT)
	1	dependency adj graph same queue		US-PG	POB;
1 -	1	dependency adj graph out to		EPO; J	PO
1	1			DERW	ENI;
1	1			IBM_TI	OB 2004/03/15 10:02
1		}	"	USPA1	2004/03/13 10:02
	1	11 travers\$4 near2 acyclic adj graph\$2		US-PG	spub;
\ _	1	11 travers\$4 near2 acyons and 3		EPO: .	JPO;
١٠				DERW	/ENT;
				I IRM T	- D
	1		1/	USPA	T; 2004/03/15 10:03
	1	node\$2 same graph		US-PO	SPUB;
\	\	0 "ready set" near2 node\$2 same graph		EPO;	JPO:
-	\			DED!	VENT;
	1			IBM_	
\	1			·	
	\		11	USPA	
\	1	1 "ready set" near2 node\$2		US-P	GPUB;
-	1	1 loady =-		EPO	; JPO;
l	1			DER	WENT;
	1			IBM	TDB
	i				

-	29	"ready state" near2 node\$2		2004/03/15 10:41
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	10	(load and prefetch and store) near2 queue\$1		2004/03/15 10:42
			US-PGPUB;	
			EPO; JPO;	
}			DERWENT;	
		4 •	IBM_TDB	
-	2	(load same prefetch same store) near2 queue\$1	USPAT;	2004/03/15 11:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<i>t1</i>	IBM_TDB	
-	0	(load same prefetch same store) near1 queue\$1	USPAT;	2004/03/15 11:05
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	2	(load same pre\$fetch same store) near2 queue\$1		2004/03/15 11:06
	_	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
1_ 1	1	prefetch adj queue and store adj queue		2004/03/15 11:10
1	•	p. 2. 2. 2. 2. 3 ay quodo anta ototo day quodo	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	2	pre\$fetch adj queue and load adj queue		2004/03/15 11:09
	2	previous adj quode and load adj quode	US-PGPUB;	2004/00/10 11:00
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
	79	queue and element\$2 adj identifier		2004/03/15 11:12
-	19	queue and elementos adjidentinei	US-PGPUB;	2004/00/10 11.12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	15	queue same element\$2 adj identifier		2004/03/15 11:12
-	13	queue same elementos auj luentinei	US-PGPUB;	2004/03/13 11.12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	_	cohodul\$4 and dependenc\$4 and travera\$4 same directed ad-		2004/03/15 13:46
-	2	schedul\$4 and dependenc\$4 and travers\$4 same directed adj	USPAT; US-PGPUB;	2007/03/13 13:40
		acyclic and queue and directed adj acyclic	EPO; JPO;	
			DERWENT:	
]	50	sehedul@4 and dependenc@4 and directed adj assistic and	IBM_TDB USPAT;	2004/03/45 46:26
-	52	schedul\$4 and dependenc\$4 and directed adj acyclic and		2004/03/15 16:26
		queue //	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	4400000	IBM_TDB	2004/02/45 45:24
-	4	4128880.pn.	USPAT;	2004/03/15 15:31
			US-PGPUB;	
1			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	0004/00/45 40 00
-	11	schedul\$4 and queue\$2 same element\$2 same maximum	USPAT;	2004/03/15 16:29
		same node\$2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	1	identifier same queue\$2 same element\$2 same maximul same node\$2	m zel	USPAT; US-PGPUB; EPO; JPO;	2004/03/15 16:30
-	25		m #	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/15 16:34
-	76	scheduler same queue near2 size	, -	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/15 17:10
-	4	scheduler same queue near2 maximum near2 size	,	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/15 17:10
				DERWENT; IBM_TDB	